

BEST AVAILABLE COPY

The following figures illustrate conceptual details of parts of the overall resource-address-translation flow.

AID=0000	AID=0001	AID=0002		AID=FFFF
ART_Example				
]	
				•
				•
	•			
		· · · · · · · · · · · · · · · · · · ·		

Adapter-Type / Adapter-ID to Adapter-Resource Table Address

FIG 2A

RT	ART_Example
00	ART Entryo
01	ART Entry
02	ART_Example Entry for CQ Resource Type
03	
•	·
FF	ART Entry ₂₅₆

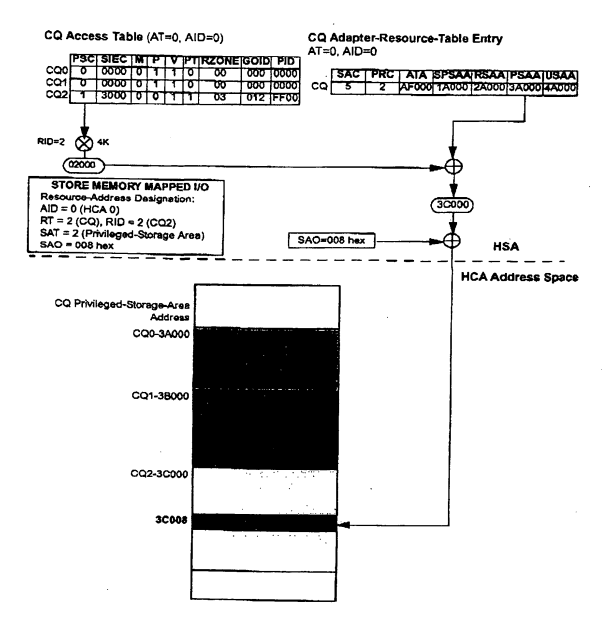
FIG. 28

Adapter Resource Table (ART)

0	ASAB		PRC		MRC			
1	SAC	Reserved	SMC			Reserved		
2	Reserved		LARID	Rese	rved	RIL		
3	Access-Table Address (ATA) - AT is for all CQ Resources						servec	
4	Adapter-Storage Base Address for SAT=0						ervec	
5		Res	Reserved					
18			•			Res	erved	
9	Adapter-Storage Base Address for SAT=15						erved	
7	5		16	32	40	62	6	

Figure 1 C Adapter-Resource-Table Entry (ARTE) .

Figure 3 Resource Address Translation.



Commence of the Commence of the